

PUBLIC TRANSPORTATION DATA SOFTWARE



HELLO!

We are group 9

Hyvää päivää



THIS IS WHAT WE'VE DONE



PROJECT'S PROGRESS

PESTE

Completed phase 1

Requirements gathering plan

Stakeholders

Requirements



WHAT IS THE SOFTWARE ACTUALLY?

X It's a system that collects, analyses, and displays public transportation data of the city of TambesterX It's used to enhance the services





TICKET SELLING SYSTEM



AI



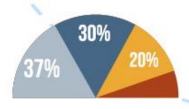
SMART CITY



PUBLIC TRANSPORTATION DATA SOFTWARE



TRACKING SYSTEM



REVENUE ANALYSIS







HERE IS THE RESULT OF PESTE ANALYSIS



PESTE consists of political, economic, social, technological, and environment



- X Vehicle quota
- X New tax policies
- X Changes in roads made by government
- X Government's subsidies



- X Ticket price
- X Labour costs (for developers, managers, ...)
- X Changes in fuel prices
- X Economic growth patterns

S OCIAL

- X Lifestyles
- X Educational levels
- X Age distribution



- X Cybercrime
- X Introduction of new technologies
- X Database capacity
- X Technology level in the country



- X Power consumption of data centers
- X Climate change
- X Air pollution
- X Rapid development of environmentally-friendly vehicles



STAKEHOLDER ANALYSIS...



Interest of Stakeholder

(from

product)

Low

Medium

High

Areas of influence

Goals

Risks, funding,

goals

Taxes. business

restrictions, goals,

regulations

Required

participation

Steering group

meetings, planning, requirement

Stakeholder

class

Financiers

Stakeholder

Banks

Personal

investors

Government

Role

Sponsor

Financier

Sponsor,

controlling taxes

(from

product)

High

Medium

Medium

Medium

Areas of influence

Goals,

administration

Interface,

consultancy

Goals

Functionality

Required

participation

Planning,

requirement

Planning,

requirement, design

Testing, operation

All phases

Stakeholder

class

Organizations

Stakeholder

City councils

Con-salting Oy

Public

transportation companies

Telecommunica

tion companies

Role

Enacting laws

UX/UI experts +

consultants

Vehicle providers

Connection

infrastructure

providers

(from

product)

High

Medium

Medium

Medium

Medium

Areas of influence

Functionality

Functionality

Interface,

functionality

Usability,

functionality

Functionality

Required participation

All phases

Prototyping,

development, operation,

maintenance

Design, maintenance

Maintenance

Testing

Stakeholder

class

Developers

Stakeholder

Software

developers

Network

engineers

UX/UI

designers

Maintainers

Testers

Role

Software builders

Network

maintainers and

administrators

Graphic designer

Fixing bugs,

regular

maintainers

Testing

functionalities

(from

product)

Medium

Medium

Low

Low

High

Areas of

influence

Analytic, data

Goals

Human resource

Services

Required

participation

Operation

Operation

Planning

Operation

Planning

Operation

Role

Data analysts, trends detector,

implement future predictor

Data analysts, trends detector,

implement future predictor

Transportation drivers, data

contributors

Recruiting and placing

workers

Bus maintainers, cleaners

Recruiting and placing

workers

Bus maintainers, cleaners

Stakeholder

class

Analysts

Workers

Stakeholder

Data scientists

Financial

analysts

Drivers

Human Resource

Department

Bus maintenance

crew

(from

product)

High

High

Medium

High

Medium

Medium

Areas of influence

Revenue

Revenue, traffic

solutions

Revenue

Revenue

Legals, intellectual

property

Policies, legals

Required

participation

Testing, operation

Planning

Stakeholder

class

Customers

Legal-related

Stakeholder

End-users

Traffic bureau

Environmental

bureaus

Traffic planners

Lawyers

Lawmakers

Role

Users

Legal proceedings

representatives, advisors

Drawing up legal

documents

(from

product)

High

High

Medium

High

Medium

Areas of influence

Administration,

technical restrictions

Administration

Finance, business

restrictions,

administration

Administration,

technical restrictions

Public opinion

Required

participation

All phases

Planning

Planning,

operation

Planning,

deployment

Marketing, in the

end of project

Role

Monitoring, documenting,

planning, budgeting,... the

project

Developing business strategies,

overseeing all operations and

business activities

Reviewing financial reports,

monitoring accounts, analysing

market

Outlining vision, implementing

technical strategies, controlling

technical resources

Public opinion controllers,

spreading news

Stakeholder

class

Managers

Media

Stakeholder

Project

managers

CEO

Financial

managers

CTO

Newspapers

Social networks

(from

product)

High

Low

Low

Areas of influence

Market, revenue,

intellectual property

Data

Data

Required

participation

Planning,

requirement, at the

beginning

Testing, operation

Testing, operation

Stakeholder

class

Community

Stakeholder

Similar products'

owners

Ticket buyers (not

end-user)

Private car owners

Role

Competitors

Data contributor

Data contributor



SOME PRELIMINARY REQUIREMENTS

FUNCTIONAL

- X System can collect data about routes, times, tickets, and environment
- X There is a simulator to approximate and show the results of new route combinations
- X System can update, add, and delete routes when users are using planning route function
- X User's interface should contain information about times and routes that are most full or delayed
- X System can generate reports about the usage of transportation and ticket revenue on the first day of new months

@ NON-FUNCTIONAL

- X All data is public
- X Route information should be returned to user within 3 seconds
- X The simulator can run on low-setting computers, e.g. computers with Intel i3
- X The revenue data should be reported in total sum and in per route form

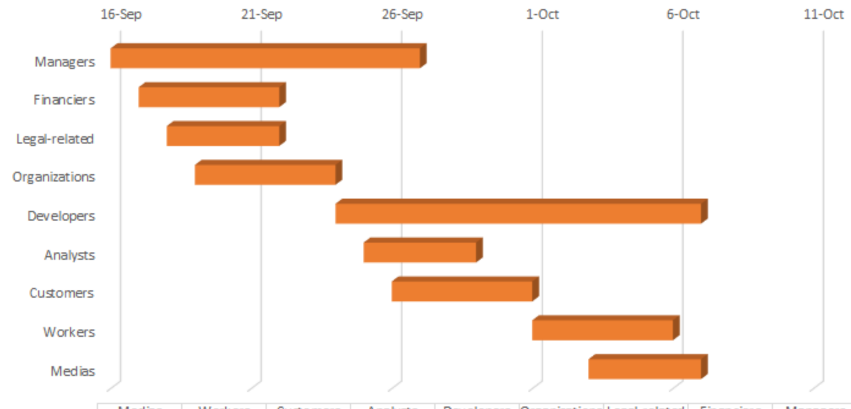
RESTRICTIONS

- X System has connection to ticket system and tracking system in the vehicles
- X AI can be integrated into system in the future without crashing it
- X System must have a separate interface for passengers



FINALLY, REQUIREMENTS GATHERING PLAN

Requirements gathering timetable



	Medias	Workers	Customers	Analysts	Developers	Organizations	Legal-related	Financiers	Managers	
Start day	3-0ct	1-0ct	26-Sep	25-Sep	24-Sep	19-Sep	18-Sep	17-Sep	16-Sep	
■ Days to Complete	4	5	5	4	13	5	4	5	11	1

Stakeholder	Method	Person responsible			
Managers	Brainstorming, Meetings	Manager of all company departments			
Financiers	Brainstorming, Meetings	Manager and finance department			
Legal-related	Meetings	Legal department			
Organizations	Meetings	Administrative department			
Developers	Brainstorming, Meetings, use cases, prototyping	Managers			
Analysts	Facilitated sessions	Managers			
Customers	Use Cases, Group interviews and Questionnaires, Prototyping	IT-department, Finance department, Business analysts			
Workers	Group interviews, Questionnaires	Business analysts, IT-department			
Medias	Meetings	Public relations			
Managers	Brainstorming, Meetings	Manager of all company departments			





THANKS!

Any questions?